### **Table of Contents**

# International Journal of Quantitative Structure-Property Relationships

Volume 3 • Issue 2 • July-December-2018 • ISSN: 2379-7487 • eISSN: 2379-7479 An official publication of the Information Resources Management Association

## SPECIAL ISSUE ON APPLICATIONS OF QSPR/QSAR IN TOXICOLOGY, ECOLOGY, AND DRUG DISCOVERY:

#### **GUEST EDITORIAL PREFACE**

iv Alla P. Toropova, Mario Negri Institute for Pharmacological Research, Milan, Italy Andrey A. Toropov, Mario Negri Institute for Pharmacological Research, Italy

#### **RESEARCH ARTICLES**

1 First Report on the Validated Classification-Based Chemometric Modeling of Human Rhinovirus 3C Protease (HRV 3Cpro) Inhibitors Sk. Abdul AminJadavpur University, Kolkata, India Nilanjan AdhikariJadavpur University, Kolkata, India Shovanlal GayenDr. Harisingh Gour University, Sagar, India Tarun JhaJadavpur University, Kolkata, India

- 21 A Quantitative Structure-Property Relationship Study of the Adsorption of Amino Acids on Kaolinite Surfaces Yu Heng OuDepartment of Soil and Environmental Sciences, National Chung Hsing University, Taichung, Taiwan Len ChangDepartment of Soil and Environmental Sciences, National Chung Hsing University, Taichung, Taiwan Chia Ming ChangDepartment of Soil and Environmental Sciences, National Chung Hsing University, Taichung, Taiwan
- 36 Optimal Descriptor Based QSPR Models for Catalytic Activity of Propylene Polymerization Sanija BegumDepartment of Chemistry, Siksha 'O'Anusandhan Deemed University, Bhubaneswar, India P. Ganga Raju AcharyDepartment of Chemistry, Siksha 'O'Anusandhan Deemed University, Bhubaneswar, India
- 49 Quantitative Prediction of Rat Hepatotoxicity by Molecular Structure Ester PapaUniversity of Insubria, Varese, Italy Alessandro SangionUniversity of Insubria, Varese, Italy Olivier TaboureauInserm UMR-S 973, Paris Diderot University, Paris, France Paola GramaticaUniversity of Insubria, Varese, Italy
- 61 QSAR Modeling Using Quantum Chemical Descriptors of Benzimidazole Analogues With Antiparasitic Properties Christiaan JardinezUniversidad Nacional Autónoma de México, Mexico City, Mexico José L Medina-FrancoUniversidad Nacional Autónoma de México, Mexico City, Mexico

#### 80 Computational and Metabolic Studies on a Set of N-Myristoyltransferase Inhibitors Against Trypanosoma Brucei Luciana ScottiFederal University of Paraiba, João Pessoa, Brazil Hamilton IshikUniversity of Oeste Paulista, Presidente Prudente, Brazil Francisco Jaime Bezerra Mendonça JuniorBiological Science Department, Laboratory of Synthesis and Drug Delivery, State University of Paraiba, João Pessoa, Brazil Frederico Fávaro RibeiroFederal University of Pernambuco, Recife, Brazil Nagendra Sastry YarlaInstitute of Science, GITAM University, Visakhapatnam, India Marcelo Sobral da SilvaFederal University of Paraiba, João Pessoa, Brazil José Maria Barbosa FilhoFederal University of Paraiba, João Pessoa, Brazil Marcus Tullius ScottiFederal University of Paraiba, João Pessoa, Brazil

95 QSAR and QAAR Studies on Mixtures of 3-(Benzylidene)Indolin-2-One Isomers as Leads to Develop PET Radiotracers for Detection of Parkinson's Disease

Sagar S. BhayyeUniversity of Calcutta, Kolkata, India Achintya SahaUniversity of Calcutta, Kolkata, India

#### Copyright

The International Journal of Quantitative Structure-Property Relationships (IJQSPR) (ISSN 2379-7487; eISSN 2379-7479), Copyright © 2018 IGI Global. All rights, including translation into other languages reserved by the publisher. No part of this journal may be reproduced or used in any form or by any means without written permission from the publisher, except for noncommercial, educational use including classroom teaching purposes. Product or company names used in this journal are for identification purposes only. Inclusion of the names of the products or companies does not indicate a claim of ownership by IGI Global of the trademark or registered trademark. The views expressed in this journal are those of the authors but not necessarily of IGI Global.

The International Journal of Quantitative Structure-Property Relationships is indexed or listed in the following: Cabell's Directories; Google Scholar; Ulrich's Periodicals Directory